Issue Classification	

ORIGINAL

Application/Control N	0.
-----------------------	----

ISSUE CLASSIFICATION

10/671,867 Examiner

Corey D. Mack

Applicant(s)/Patent under Reexamination

ROUSSELIN, GUY

Art Unit

CROSS REFERENCE(S)

2855

CLASS		SUBCLASS		С	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
73 861.57																			
INTER	RNATIO	NAL CL	ASSIFIC	CATION															
G 0 1 F 1/22																		: ::::::::::::::::::::::::::::::::::::	
- 0	1		1/22																
			::::::::::::::::::::::::::::::::::::::																
			/																
			1											1					
			/																
Cony S. of the 3/2,						05	Total Claims Al									s Allo	wed:	21	
γ			r) (Da			EDWARD LEFKOWITZ													
			1 ,	./	1		,									O.G.			G
_	IN	1011	W	VILIN	SF	105				Y PATI					Print	Claim(s):::::	Prin	t Fig.
1/10	egal in	strumei	nts Exa	miner)	(Date	,) Ŭ		1(26	new.Ext	9 9 0%	ENIEH	(DEHUH)				1		2	a
<i>[]</i>	//::::::::::::::::::::::::::::::::::::																		
	laims	renu	mbere	d in the	sam	e orde	er as p	resen	ted by	/ appli	cant	ОС	PA		□ T.	D.	أ	□ R.	1.47
<u></u>	nal			nal			nal			Ja		<u></u>	<u>a</u>		_	Jal		 	ja j
Final	Original		Final	Original		Final	Original		Final	Original		ŕinal	Original		Final	Original		Final	Original
_	Ō		"	ō		"	Õ		"	Ō		, 1	ō			ō		ъ.	ō
1	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
2	3			33			63			93		٠	123			153	•		183
11	4	! 		34			64			94			124			154			184
12	5			35			65	}		95			125			155			185
.13	<u>6</u> 7		<u> </u>	36 37			66 67		ļ	96 97	•		126 127			156 157			186 187
15	8		<u> </u>	38			68			98			128			158			188
16	9		<u> </u>	39			69	1		99			129			159			189
3	10		· ·	40	e	-	70	1		100			130			160			190
4	11	1		41			71			101			131			161			191
5	12			42			72] :		102			132	Ì		162			192
17	13			43			73			103			133			163			193
6	14			44			74			104			134			164			194
7	15			45			75			105			135			165			195
8	16			46			76			106			136			166			196
9 10	17 18			47 48			77 78		<u> </u>	107 108			137 138			167 168			197
18	19			49			78			108			138			169			198 199
19	20			50			80			110			140			170			200
20	21			51			81			111			141			171			201
21	22			52			82			112			142			172			202
	23			53			83		7	113			143			173.			203
	24			54			84			114			144			174	- 1		204
	25			55			85			115			145	ļ		175			205
	26		<u> </u>	56			86			116			146	ļ		176			206
	27 28			57			87			117			147			177			207
	28		-	58 59			88 89			118			148			178			208
	30			60			90			119 120			149 150			179 180			209
				1 00		L	30	L	L	120			130			LIGO			210